PROCESS FOR REDUCING THE ELECTRICAL CONSUMPTION OF A TRANSMITTER/RECEIVER OF DIGITAL INFORMATION, IN PARTICULAR A CELLULAR MOBILE TELEPHONE, AND CORRESPONDING TRANSMITTER/RECEIVER

Abstract of the Disclosure

The electrical consumption of a cellular mobile telephone is reduced by using fractionaldivision phase-locked loops receiving a frequency 5 reference from a fairly inaccurate quartz oscillator. Electrical consumption is also reduced by switching the output of the oscillator onto the input of the processing stage when the transmission/reception stage is inactive. The fractional-division phase-locked

10 loops can then be deactivated.